

ABSTRACT OF THE DISCLOSURE

A circuitry is provided with a first switching contact. A first spacer is laminated on the circuitry so as to provide a first space above the first 5 switching contact. A first, elastic sheet member is laminated on the first spacer and provided with a second switching contact opposing to the first switching contact in the first space. The first sheet member is operable to deform while using the first space to bring the second switching contact into an electrical contact with the first switching contact. A second spacer is 10 laminated on the first sheet member so as to provide a second space above a first part of the first sheet member. A second sheet member is laminated on the second spacer, the second sheet member being operable to deform while using the second space to thereby deform the first part of the first sheet member. An elastic member is interposed between the first sheet member 15 and the second sheet member at the second space. The elastic member has an elastic deformability which is higher than an elastic deformability of the first sheet member.

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